



POWER GENERATION | PETROCHEMICAL | ENVIRONMENTAL | PROCESS PLANT | WATER | OFFSHORE | NUCLEAR

EUROPEAN HEATHYARDS SKILLS & PROCESSES



TUBE & PIPE BENDING MACHINES: 8 Mandral capable
1 Boost capable
1 Hot form capable
1 Coil capable
Hot & cold bending
6mm o/d to 219mm o/d

RADIUS BENDS: Tight radius bending offering 0.5D

TOOLING: 3000+ bend radii tools

SHEARING: to 20mm thick

FORMING: Pressing & rolling to 30mm thick

WELDING: TIG, MMA, MIG, MAG, SAW, FCAW & stud welding

FABRICATION: Tube, pipe, sheet, plate, forgings, castings and section

MATERIALS USED: Carbon steel, stainless, duplex, super duplex, aluminium, titanium, ally bronze, chrome-moly, P11-P22-CMV, P91-P92-P911

MACHINING: Radial arm drill Centre lathe turning
Swaging Sawing
Horizontal boring Profiling
Vertical boring

THERMAL PROCESSES: Plasma cutting, oxy-fuel cutting, resistance/induction heat treatment

NON DESTRUCTIVE TESTING: DPI, MPI, Ultrasonics, radiography, hardness, positive material identification, hydro testing



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